

L Number	Hits	Search Text	DB	Time stamp
1	512	(356/614).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:11
2	211	(356/615).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:11
3	134	(356/616).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:11
4	136	(356/622).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:11
5	180	((356/399).CCLS.) and (coordinat\$ or microscop\$) and (homogen\$ or uniform\$ or diffus\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:12
6	265	((356/400).CCLS.) and (coordinat\$ or microscop\$) and (homogen\$ or uniform\$ or diffus\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:12
7	330	((356/401).CCLS.) and (coordinat\$ or microscop\$) and (homogen\$ or uniform\$ or diffus\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:12
8	139	(359/454).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 08:12
11	66	((362/551).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:18
12	37	((362/554).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:25

13	310	(359/455).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 09:26
10	778	(362/551).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 09:47
14	102	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with fiber with bundle) and (((uniform\$ or homogen\$) with (illuminat\$ or intensity)) same ((fly\$3 with eye) or honeycomb))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:21
15	1287	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 13:52
16	268	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture)) and ((fly\$3 with eye) or honeycomb)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:24
17	920	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture)) and ((fly\$3 with eye) or honeycomb or integrat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:24
18	465	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture)) and ((fly\$3 with eye) or honeycomb or integrat\$)) and ((coordinat\$ or position\$) with measur\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 10:39
19	533	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture) and ((coordinat\$ or position\$) with measur\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 14:08
20	454	((illuminat\$ or light) with (device or source or system)) and (optic\$4 near4 (fiber or bundle or cable)) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity)) and (numeric\$ near4 aperture) and ((coordinat\$ or position\$) with measur\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:10
21	2729	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") and (optic\$4 near4 (fiber or bundle or cable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:22

22	517	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") and (optic\$4 near4 (fiber or bundle or cable))) and project\$ and ((uniform\$ or homogen\$) with (illuminat\$ or intensity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:12
23	324	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") and (optic\$4 near4 (fiber or bundle or cable))) and project\$ and ((uniform\$ or homogen\$) with (illuminat\$ or intensity))) and ((coordinat\$ or position\$) with (measur\$ or detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:13
24	1297	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") same (high or large)) and (optic\$4 near4 (fiber or bundle or cable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:23
25	1297	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") same (high or large)) and (optic\$4 near4 (fiber or bundle or cable))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:24
26	663	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") same (high or large)) and (fiber near4 (bundle or cable or waveguide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:25
27	267	((illuminat\$ or light) with (device or source or system)) same ((numerical near4 aperture) or na or "n.a.") same (high or large)) and ((fiber near4 (bundle or cable or waveguide)) with lens\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:29
28	5	("4918583" "5153773" "5305054" "5463497" "5675401").PN.	USPAT	2004/07/21 16:50
29	240	(362/558).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:25
30	32	((362/558).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:25
31	22	((illuminat\$ or light) with (device or source or system)) same ((accept\$ near4 angle)) same (high or large)) and ((fiber near4 (bundle or cable or waveguide)) with lens\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:48
32	2	("5907395").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:48

33	2	wo-9703346-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:49
34	2	wo-9809001-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:49
35	2	wo-9807001-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:50
36	2	wo-9953269-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 17:50
-	700	(356/399).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 09:39
-	1138	(356/400).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:35
-	1120	(356/401).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:35
-	1095	(385/115).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 12:39
-	981	(385/116).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 12:39
-	616	(385/119).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 12:39

-	508	(385/120).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 12:39
-	3	("4298283" "4708481" "5528368").PN.	USPAT	2003/07/23 13:14
-	700	(356/399).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:35
-	1138	(356/400).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:35
-	1120	(356/401).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:44
-	315	((356/399).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 09:40
-	513	((356/400).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:50
-	617	((356/401).CCLS.) and (coordinat\$ or microscop\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:50
-	6	("6002467").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:57
-	245	(362/554).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 09:39
-	119	((coordinat\$ or position\$3) with project\$) and (uniform\$ with (fly or honeycomb or diffus\$)) and (optic\$4 with fiber with bundle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 10:03

-	1	047359/2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 10:06
-	3	(exposure with amount with control with method with apparatus).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 10:07
-	6	((("4964692") or ("4721359") or ("4505555")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 16:30
-	9036	lithogra\$ and ((coordinat\$ or position\$3) with (measur\$3 or determin\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 08:13
-	74	(lithogra\$ and ((coordinat\$ or position\$3) with (measur\$3 or determin\$))) and ((optic\$ with fiber with bundle) same (homogen\$ or uniform\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:11
-	7	((mask\$3 or substrate) with feature with (coordinat\$ or position\$3) with (measur\$3 or determin\$3)) and (optic\$4 with fiber with bundle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:31
-	2	("4952815").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:25
-	150	((mask\$3 or substrate) with (mark\$3 or feature)) and ((coordinat\$ or position\$3) with (measur\$3 or determin\$3)) and (optic\$4 with fiber with bundle) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:33
-	119	((mask\$3 or substrate) with (mark\$3 or feature)) and ((coordinat\$ or position\$3) with (measur\$3 or determin\$3)) and (optic\$4 with fiber with bundle) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity))) and (stage or table) and (lithogra\$ or microscope)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:43
-	3	("5,859,707").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:50

-	3	("6400441").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 09:50
-	1777	((illuminat\$ or light) with (device or source or system)) and (optic\$4 with fiber with bundle) and ((uniform\$ or homogen\$) with (illuminat\$ or intensity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 10:30
-	2	jp-04196280-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/19 14:35
-	15	((("5907395") or ("4964692") or ("4721359") or ("4505555") or ("6456377") or ("6285855") or ("5608575")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/20 14:51